

L Number	Hits	Search Text	DB	Time stamp
-	5	method near electron near energy same plasma	USPAT; US-PGPUB	2002/12/31 11:34
-	9	measuring same electron near energy same distribution same plasma	USPAT; US-PGPUB	2002/12/31 11:37
-	187	electron near energy same distribution same plasma	USPAT; US-PGPUB	2002/12/31 11:35
-	8	(measuring same electron near energy same distribution same plasma) not (method near electron near energy same plasma)	USPAT; US-PGPUB	2002/12/31 11:36
-	27	determi\$ same electron near energy same distribution same plasma	USPAT; US-PGPUB	2004/02/12 18:14
-	15	shindo with haruo and plasma	EPO; JPO; DERWENT; IBM_TDB	2003/03/03 18:51
-	9	shindo with haruo and plasma	USPAT; US-PGPUB	2003/03/03 18:51
-	2	1061000.URPN.	USPAT	2003/03/03 18:57
-	2	1061000.URPN.	USPAT	2003/03/03 18:57
-	0	2030098.URPN.	USPAT	2003/03/03 18:58
-	0	2030098.URPN.	USPAT	2003/03/03 18:58
-	0	2030098.URPN.	USPAT	2003/03/03 18:58
-	0	20020043985.URPN.	USPAT	2003/03/04 16:14
-	428	324/464-470.ccls.	USPAT; US-PGPUB	2004/02/12 15:52
-	16	324/464-470.ccls. and var\$5 adj voltage	USPAT; US-PGPUB	2004/02/12 16:03
-	9	324/464-470.ccls. and var\$5 adj voltage and pulse	USPAT; US-PGPUB	2004/02/12 16:04
-	1	324/464-470.ccls. and var\$5 adj voltage and pulse and plasma	USPAT; US-PGPUB	2004/02/12 18:09
-	0	324/470.ccls. and pulse and plasma	USPAT; US-PGPUB	2004/02/12 16:06
-	3	324/470.ccls. and plasma	USPAT; US-PGPUB	2004/02/12 16:06
-	4	("2696584" "4336532" "5339039" "5467013").PN.	USPAT	2004/02/12 16:07
-	4	("5140223" "5153519" "5175472" "5537004").PN.	USPAT	2004/02/12 16:07
-	0	5703488.URPN.	USPAT	2004/02/12 16:08
-	5	("2854625" "3009097" "3009098" "3559049" "3820015").PN.	USPAT	2004/02/12 16:08
-	276	electron adj energy adj distribution	USPAT; US-PGPUB	2004/02/12 16:27
-	38	(measur\$4 detect\$4 calcula\$5) with electron adj energy adj distribution	USPAT; US-PGPUB	2004/02/12 16:10
-	20	(electron adj energy adj distribution).ti,ab,clm.	USPAT; US-PGPUB	2004/02/12 18:00
-	2	electron adj energy adj distribution same var\$5 near2 voltage	USPAT; US-PGPUB	2004/02/12 16:28
-	2	electron adj energy adj distribution same var\$5 near2 voltage	USPAT; US-PGPUB	2004/02/12 16:33
-	9	((electron adj energy adj distribution).ti,ab,clm.) and high adj frequency	USPAT; US-PGPUB	2004/02/12 16:41
-	8	((electron adj energy adj distribution).ti,ab,clm.) and high adj frequency and plasma	USPAT; US-PGPUB	2004/02/12 16:41
-	2	((electron adj energy adj distribution).ti,ab,clm.) and high adj frequency and plasma and thermio\$4	USPAT; US-PGPUB	2004/02/12 16:42
-	4	("2701210" "3306711" "3728085" "3963443").PN.	USPAT	2004/02/12 16:42

-	15	4242188.URPN.	USPAT	2004/02/12 16:43
-	20	(electron adj energy adj distribution).ti,ab,clm.	USPAT; US-PGPUB	2004/02/12 18:25
-	3	((electron adj energy adj distribution).ti,ab,clm.) and float\$4	USPAT; US-PGPUB	2004/02/12 18:00
-	13	324/464-470.ccls. and voltage with pulse and plasma	USPAT; US-PGPUB	2004/02/12 18:10
-	7	determi\$ same electron near energy same distribution same plasma and pulse with voltage	USPAT; US-PGPUB	2004/02/12 18:16
-	7	determi\$ same electron near energy same distribution same plasma and pulse with voltage and heat	USPAT; US-PGPUB	2004/02/12 18:18
-	1	"5703488"	USPAT; US-PGPUB	2004/02/12 18:19
-	12	electron adj energy adj distribution and vary\$4 with pulse	USPAT; US-PGPUB	2004/02/12 18:25
-	8	electron adj energy adj distribution and vary\$4 with pulse and heat	USPAT; US-PGPUB	2004/02/12 18:26
-	19	electron adj energy adj distribution and var\$5 with pulse and heat	USPAT; US-PGPUB	2004/02/12 18:28
-	12	electron adj energy adj distribution and var\$5 with pulse and heat and thermi\$4	USPAT; US-PGPUB	2004/02/12 18:30
-	11	electron adj energy adj distribution and var\$5 with pulse and heat and thermio\$4	USPAT; US-PGPUB	2004/02/12 18:30